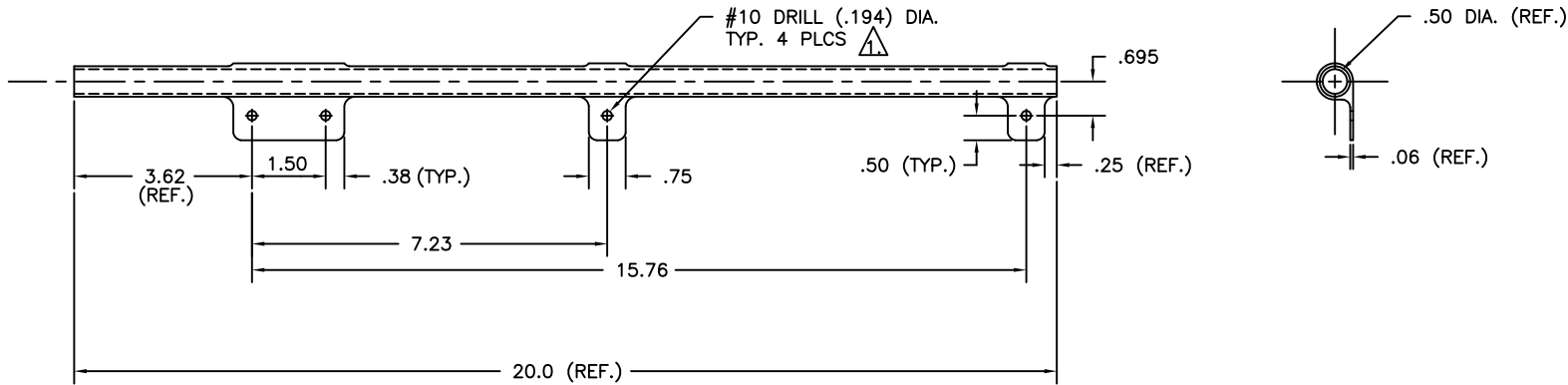


LETTER	DFTSMN	DATE	REVISION DESCRIPTION		APPROVED	DATE
A	E.B.	7/15/87	ADDED NEXT ASSY			
B	B.A.S.	11/28/87	INCORPORATED E.O. A-1			
C	B.A.S.	6/27/88	INCORPORATED E.O. C-1 AND CORRECTED DIMENSIONS.			
D	T.A.H.	5/22/89	INCORPORATED E.O. D-1			
E	B.A.S.	8/15/89	REDUCED DWG FROM 'D' TO 'C' & CORRECTED NOTE 2.			



-001 WIRE TUBE L/H (SHOWN)

-002 WIRE TUBE R/H (OPPOSITE)

- ⚠ FINISH IN ACCORDANCE WIGH PROCESS SPECIFICATION No. 4004.
- ⚠ FABRICATE IN ACCORDANCE WIGH PROCESS SPECIFICATION No. ERA-1009.
- ⚠ OBTAIN CONTOURS FROM MASTER PATTERN No. 41228-502-002-002 M.P., FABRICATE USING MOLD No. 41202-502-002-002.
- ⚠ OBTAIN CONTOURS FROM MASTER PATTERN No. 41228-502-002-001 M.P., FABRICATE USING MOLD No. 41202-502-002-001.
- ⚠ HOLE PATTERN TO MATCH EXISTING FASTENERS NO AIRCRAFT.

NOTES:

		-002		WIRE TUBE R/H		3/4					
		-001		WIRE TUBE L/H		6/4					
NO. REQ'D PER ASSY		PART NO.		NAME		STOCK SIZE		MATERIAL	MATL. SPEC.	ZONE	
LIST OF MATERIAL											
-001	1	20528-500-002		UNLESS OTHERWISE SPECIFIED	DFTSMN	P. SCHWARTZ	2/4/87	TITLE			
-002	1	41228-500-002		X±.1	CHECK						WIRE TUBE
-001				XX±.03	STRESS	J.A.D.	2/14/87				
-001				XXX±.010	PROJ. ENGR.			DWG. SIZE	C	SCALE	
-001				ANGLES ±.1/2"	HEAT TREAT			1/2"=1"			
-001				DASH NO.	FINISH			DWG. NO.	41228-502-002	REV.	
-001				REQ'D PER ASSY	NEXT ASSEMBLY	MOL		Era Aviation, Inc.		E	